

## Grants by Grant Cycle

Grants matching your search for 2006/07 Tire Derived Product Grants (TDP3)

### Alameda County

**Grantee:** Albany Unified School District

**Amount Awarded:** \$23,919.00

**Grantee Contact:** Mrs.Marla Stephenso

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Recreation: Tracks; Project Name: Cougar Field Renovation; The Cougar Field Improvement Project includes a six lane all weather track and `D` zone track and field. The resilient rubber track and `D` zones are part of a comprehensive high school sports and physical education school modernization program.

*Total Awarded for County:\$23,919.00*

### Butte County

**Grantee:** Oroville City Elementary School District

**Amount Awarded:** \$98,454.00

**Grantee Contact:** Mr. Jim Galloway

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Project Name: Playground Renovation

Project Information: Recreation: Playground

Remove pea gravel from play apparatus areas and place rubber material for accessibility compliance and safety.

*Total Awarded for County:\$98,454.00*

### Calaveras County

**Grantee:** Calaveras Unified School District

**Amount Awarded:** \$25,582.00

**Grantee Contact:** Ms. Katie Hood

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Project Information: Recreation: Playgrounds

Project Name: West Point Elementary School Playground Resurfacing

West Point Elementary School is situated in rural Calaveras County and is essentially the hub of all community sports and play activities. An improved playground area would benefit not only the students at the school, but the community as a whole. The proposed project will accomplish two primary goals necessary for improving the safety and accessibility of our elementary school playground. First, tire derived rubber mulch would be used to replace the old and depleted supply of wood chips in the primary playground area. Second, it will allow access for all students by providing an ADA compliant, wheelchair accessible playground surface.

*Total Awarded for County:\$25,582.00*

### Fresno County

**Grantee:** City of Fowler

**Amount Awarded:** \$81,489.00

**Grantee Contact:** Ms. Karen Mukai

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Project Name: Panzak Park Playground

Project Information: Sidewalks/Pathway

Panzak Park in Fowler currently has wood chips as playground cover . The City will remove the wood chips and replace it with rubberized mulch which is ADA compatible. A jogging trail will be added to accommodate the obstacle course that will be placed in Fowler park. The jogging trail will go throughout the park totaling 16,000 square feet.

**Grantee:** City of Huron**Amount Awarded:** \$31,690.00**Grantee Contact:** Ms Juanita Veliz**CalRecycle Grant manager:** Marissa Cota**Project Summary:** Project Name: Trails for Huron

Project Information: Agriculture/Landscape: Mulch or Bark

Recreation: Sidewalks/Pathway

This application includes two projects. The first project will consist of putting path ways through the city for residents to walk to highly visited locations. The other project will include the use of rubber mulch for the flower beds in the City of Huron. Both projects combined will divert 6,494 PTE`s from the California Waste Stream.

**Grantee:** City of Selma**Amount Awarded:** \$44,743.00**Grantee Contact:** Ms. Roseann Galvan**CalRecycle Grant manager:** Marissa Cota**Project Summary:** Project Name: City of Selma TDP Program

Project Information: Agriculture/Landscape

City of Selma will utilize funding for two projects. They include mulch or bark that will be used with playground equipment at Shafer Park, and Berry Park. This will allow diversion of tires, and assist the City with two important projects for residents.

**Grantee:** Kings Canyon Unified School District**Amount Awarded:** \$100,000.00**Grantee Contact:** Ms. Terri Bechtel**CalRecycle Grant manager:** Marissa Cota**Project Summary:** Project Name: Running Track and Playground

Project Information: Recreation: Playgrounds: Tracks

The projects will include a running track at Orange Cove High School. The running track will divert 7711 PTE`s from the California waste stream. The project will also include new playground cover, rubber mulch, at the following schools: AL Conner Elementary, Riverview Elementary, and Sheridan Elementary. The playground projects will divert 16691 PTE`s from the California waste stream.

*Total Awarded for County:\$257,922.00***Humboldt County****Grantee:** City of Trinidad**Amount Awarded:** \$13,330.00**Grantee Contact:** Mr. Steve Albright**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Project Name: Saunders Park

Project Information: Other: Pathway in Park

Saunders Park is a city park currently under development. The park emphasizes senior usage. A walking path is designed for walking exercise for seniors. Material provides easy footing and durable is favorable for this walking path to reduce impact of walking and injury from falling. The Rubbersidewalk paving material is ideal for this application. The park has an original budget of \$170,000 all from grants and private sources. The budget included \$18,000 for the walking path (600' in length , 5' wide, 2,000 square feet area) which is inadequate if Rubbersidewalk paving is to be used. This grant request represents the additional cost needed for the use of this tire derived project.

**Grantee:** McKinleyville Union School District**Amount Awarded:** \$86,987.00**Grantee Contact:** Ms. Lisa Jones**CalRecycle Grant manager:** Marissa Cota**Project Summary:** Project Information: Recreation: Playgrounds;

Project Name: Morris/Dows Playground Surface;

The grant would be used to replace wood chips in the play structure fall zones at Morris Elementary and Dow Prairie Elementary with pour and play rubber mulch made from recycled tires. In the moist wet climate found on the north, the wood chips have proven to not be durable and require replacement every two to three years.

*Total Awarded for County:\$100,317.00***Kern County****Grantee:** City of Arvin**Amount Awarded:** \$66,665.00**Grantee Contact:** Ms. Cecilia Vela**CalRecycle Grant manager:** Marissa Cota**Project Summary:** Project Name: Jogging through Smothermon Park

Project Information: Recreation: Sidewalks/Pathway

The City of Arvin will install a jogging trail that will run through Smothermon Park. The trail will be 16,000 square feet. The product used will be bound rubber mulch made from California recycled tires. It will divert 13,333 tires from the California waste stream.

**Grantee:** City of Delano**Amount Awarded:** \$99,596.00**Grantee Contact:** Mr. Phil Newhouse**CalRecycle Grant manager:** Marissa Cota**Project Summary:** Project Name: Playground Cover for Delano Parks

Project Information: Recreation: Playgrounds

The City of Delano staff will remove the current playground cover and replace it with Rubber Mulch in the following parks: Albany, Cecil North, Cecil South, Chavez, Jefferson, Kalibo, Morningside, and two playgrounds in Valle Park. The rubber mulch is made from 100% California recycled tires. This project will divert 21,280 tires from the California waste stream.

**Grantee:** City of McFarland**Amount Awarded:** \$56,415.00**Grantee Contact:** Rey DeLeon**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Project Name: Sidewalks for City

Project Information: Sidewalks/Pathways

The City of McFarland will replace the sidewalk in front of Browning Road School and McFarland High School. Handicap access ramps will be added to these locations as well. The city will replace the sidewalks with a rubberized sidewalk using 100% California recyclable tires. This project will divert 11,283 PTE's from the California Waste Stream.

**Grantee:** McFarland Recreation and Park District**Amount Awarded:** \$57,807.00**Grantee Contact:** Mr. Gary Farrell**CalRecycle Grant manager:** Marissa Cota**Project Summary:** Project Name: Playground Cover for McFarland Parks

Project Information: Recreation: Playgrounds

McFarland Recreation and Parks District will replace the existing ground cover in Browning Road Park and McFarland West Park with rubber mulch. The project will divert 12,801 California tires from the California waste stream. The District will inform the community that the CIWMB was responsible for funding the project.

*Total Awarded for County:\$280,483.00***Los Angeles County****Grantee:** City of La Puente**Amount Awarded:** \$13,156.00**Grantee Contact:** Mrs.Josefina Mendez Kenline**CalRecycle Grant manager:** Marissa Cota**Project Summary:** Project Information: Agriculture/Landscape: Mulch or Bark

Recreation: Playground

Project Name: Puente Creek Nature Education Center

The proposed grant application is for the purchase and installation of rubberized playground surface made from 100% California Waste Tires, for the Puente Creek Nature Education Center located in the City of La Puente. The project will provide children and the community at large with a venue to learn about environmental issues and heighten the public's awareness of using recycled materials to create aesthetically pleasing playgrounds. Additionally, the project will meet or exceed ADA regulations and California's New Playground Safety Regulations (R-39-97).

**Grantee:** City of Santa Monica**Amount Awarded:** \$54,000.00**Grantee Contact:** Margaret Talamantes**CalRecycle Grant manager:** Marissa Cota**Project Summary:** Project Name: Street and Park Parking Lot Resurfacing and Sidewalk Project

Project Information: Agriculture/Landscape: Tree Care &amp; Wells

Recreation: Sidewalks/Pathway

The City of Santa Monica seeks to apply for this grant to supplement the sidewalk repair and replacement program, specifically for sidewalk repairs around tree wells with aggressive root growth. The City has found rubberized sidewalk panels made of recycled tires to be durable and an environmentally friendly alternative to street root management and concrete sidewalk removal and replacement. If received, these grant funds will be used to supplement other budgeted funds on the sidewalk repair portion of the Annual Street and Park Parking Lot Resurfacing and Sidewalk Project. Furthermore, the use of tire-derived products complies with the City's Sustainable City Plan.

**Grantee:** Long Beach Unified School District**Amount Awarded:** \$99,995.00**Grantee Contact:** Mr. Ron Hoppe

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Project Information: Recreation - Playground

Project Name: Playground safety surface upgrades, various sites LBUSD.

The Long Beach Unified School District is requesting grant funds to place rubberized mats, manufactured from recycled tires produced in California, underneath and around existing playground equipment at Tucker, Powell, Newcomb and Tincher school sites.

**Grantee:** Los Angeles County

**Amount Awarded:** \$67,300.00

**Grantee Contact:** Suk Chong

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Project Name: Dexter County Park and Obregon Park - Recycled Tire Project

Project Information: Agriculture/Landscape: Mulch or Bark

Recreation: Sidewalks/Pathway

The project involves constructing tire-derived amenities at two County parks for the benefit of surrounding communities which have large minority and low-income populations. This project will educate residents on the importance of recycling efforts and demonstrate the practical applications of recycled waste tires in beautification and improvement projects. At Dexter County Park in Kagel Canyon, an ADA-compliant rubberized sidewalk will be installed to link a playground to restrooms and rubber mulch will be added to beautify landscape; at Obregon Park in East Los Angeles, a rubberized walking/jogging path will be installed. This project will use approximately 9,700 recycled waste tires. Plaques will be installed denoting the CIWMB as project sponsor, the number of tires recycled, and a website to learn more about recycling issues.

**Grantee:** Los Angeles Unified School District

**Amount Awarded:** \$99,000.00

**Grantee Contact:** Ms. Jena Glymph-Williams

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Project Name: Wilson Senior High School

Project information: Recreation: Tracks

Wilson Senior High School, located in Los Angeles, will replace the existing dirt running track with a safe, durable surface composed of California recycled tire rubber. The rubberized surface will help prevent accidents and injuries to the 2700+ student population, as well as benefit various community groups and residents that currently use the school campus for recreational purposes. In addition, the rubberized surface will promote the developing market for recycled-content products derived from waste tires and educate the public on recycled product use.

**Grantee:** Montebello Unified School District

**Amount Awarded:** \$86,000.00

**Grantee Contact:** Joe Quinonez

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Recreation: Tracks, Sports Surfacing; Project Name: Montebello High School Track and Field; The project consists of a track and field at Montebello High School. The new track and field will replace the existing track and field utilizing recycled tire material from Sprinturf, Inc. for the field portion of the project and recycled tire material from California Track and Engineering for the track portion of the project.

**Grantee:** Newhall School District

**Amount Awarded:** \$18,648.00

**Grantee Contact:** Michael Clear

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Project Name: Inside Track to a Cleaner World

Project Information: Tracks

We propose a 200 meter, 4-lane track at Stevenson Ranch School and a 110 meter, 2-lane track at Pico Canyon School for fitness programs and physical education. Prominent signage will indicate the support of grant funds from the California Integrated Waste Management Board and use of tire-derived product. Students do not currently have a safe surface for building strength and endurance in meeting fitness standards. All students will participate in environmental /waste management lessons as the track is constructed. All students will participate in ongoing fitness education on the completed track.

**Grantee:** West Covina Unified School District

**Amount Awarded:** \$100,000.00

**Grantee Contact:** Grace Garner

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Project Name: West Covina High School Football Field and Athletic Track

Project Information: Tracks & Sports Surfacing

The project consists of the construction of a new synthetic turf football field and athletic track at West Covina High School to be made from a rubber granulate material comprised of tires generated within the State of California. The School is working in partnership with the City to complete this very important community project. Construction of the synthetic turf football field will divert a total of 25,000 tires from disposal and the athletic track an additional 10,000. Of this, only 20,000 tires are eligible for grant funding.

*Total Awarded for County:\$538,099.00*

## Marin County

**Grantee:** Marin County

**Amount Awarded:** \$1,831.00

**Grantee Contact:** Janet Mullin

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Other: Waste tire chips for septic leach lines; Project Name: Point Reyes Station Visitors` Center - Wastewater Facilities; Marin County plans to construct a playground & public restroom to be served by a septic system. Accordingly, Marin County EHS has approved a septic design that incorporates low-flow fixtures, waterless urinals, recirc filter of recycled textile, and use of tire derived aggregate (TDA) in the leaching trenches. EHS intends to monitor & document system performance. This County managed onsite wastewater system will promote sustainability & demonstrate to the public that TDA can successfully be used in leaching trenches, obviating the need to mine rock aggregate from California rivers & streams. This demonstration project will divert 3,053 tires from the wastestream & hopefully inspire confidence in the local septic designers to incorporate the use of TDA in future proposed designs.

*Total Awarded for County:\$1,831.00*

## Nevada County

**Grantee:** 17th District Agricultural Association

**Amount Awarded:** \$92,698.00

**Grantee Contact:** Sandy Woods

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Project Information: Agriculture/Landscape: Mulch or Bark and Horse Stall Mats; Project Name: Nevada County Fairgrounds; Gardening & Horse Stall Environmental Improvement: Project will replace the use of Straw and wood shavings with TDP Horse Stall mats in order to reduce waste materials and to beautify gardens and weedy areas with TDP mulch and colored bark and reduce annual maintenance & labor costs with a permanent mulch and bark.

*Total Awarded for County:\$92,698.00*

## Orange County

**Grantee:** City of Costa Mesa

**Amount Awarded:** \$22,456.00

**Grantee Contact:** Christina Oquendo

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Project Name: Sunflower Avenue Rubber Sidewalks Project

Project Information: Sidewalks/Pathway

The work consists of reconstruction of curb and gutter and sidewalk; partial roadway reconstruction ; traffic control; construction of new rubber sidewalk and concrete driveway/driveway approach; root prune and root barrier; new sod placement; mobilization; and all other work as required.

**Grantee:** City of Garden Grove

**Amount Awarded:** \$78,120.00

**Grantee Contact:** Ms. Ann Cao

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Project Name: Chapman/Lampson Rubberized Sidewalk

Project Information: Sidewalks/Pathway

The City of Garden Grove has a notable damaged concrete backlog caused by tree roots lifting the sidewalk . The damaged concrete sidewalk presents risks to public safety in the form of slips, trips, and falls. The City would like to establish a program that replaces the concrete sidewalk areas that typically surrounds a tree with rubberized sidewalk . The rubberized sidewalk allows future repairs to take place without the need to root prune trees, which causes stress on the tree root system. In addition, concrete repairs will reduce the risks associated with damaged concrete sidewalks.

**Grantee:** Cypress College

**Amount Awarded:** \$27,111.00

**Grantee Contact:** Diane Henry

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Recreation: Tracks; Project Name: Track Surfacing Project; Cypress college proposes to resurface its existing asphalt and rubber surfaced running track with a rubberized surface manufactured from California scrap tires. The current track surface is cracked and pitted and presents a potential hazard to athletes, students and community members who use the facility.

*Total Awarded for County:\$127,687.00*

## **Riverside County**

**Grantee:** Mt. San Jacinto Community College District

**Amount Awarded:** \$19,998.00

**Grantee Contact:** Rebecca Teague

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Recreation: Tracks; Project Name: MSJC Athletic Track Renovation; Mt. San Jacinto College (MSJC) proposes a total resurfacing of the college `s existing 40 year-old athletic track by installing a new rubberized surface. The project would eliminate the unsafe conditions of the existing track by using materials derived for 100% recycled California tires. Currently, the MSJC track is composed of compacted dirt and rock, has an extremely uneven surface, numerous holes and poor drainage which prohibits athletes and community members from fully utilizing the facilities due to these dangerous conditions . The resurfaced 8-lane athletic track would not only serve the 12,000 students and athletes attending MSJC, but also the numerous community recreation programs, the local Tribal High School athletic program, community groups such as the American Cancer society, seniors, and the general San Jacinto community. Work on this project would commence in the fall of 2007.

*Total Awarded for County:\$19,998.00*

## **Sacramento County**

**Grantee:** Rio Linda Union School District

**Amount Awarded:** \$25,510.00

**Grantee Contact:** Mr. Ed Delgado

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Project Name: Playground for Orthopedically Impaired Students

Project Information: Recreation: Playground

Our school has an inclusion program for children with orthopedic impairments. When new playground legislation was enacted, much of the equipment specifically designed for this student population was removed. We have purchased new equipment, and wish for our students to have unlimited access. With a poured-in rubberized surface, wheelchair and walker-bound students will once again have full access to much needed therapeutic play.

*Total Awarded for County:\$25,510.00*

## **San Bernardino County**

**Grantee:** City of Victorville

**Amount Awarded:** \$28,745.00

**Grantee Contact:** Jon E. Gargan

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Project Name: Health Track @ Hook Park & Pathway @ Victorville Library

Project Information: Tracks & Sidewalks/Pathway

A paving system derived from 100% recycled California waste tires will be installed at Hook Park in an outdoor health track consisting of ten Wellness Stations. The same materials will be used for a pathway through Xeriscape next to the City Library. The sub-base will make use of DG, Crusheron, or CAB (small particles with fines), having firm compaction with good drainage. No recycled concrete will be used.

*Total Awarded for County:\$28,745.00*

## **San Diego County**

**Grantee:** City of Chula Vista

**Amount Awarded:** \$100,000.00

**Grantee Contact:** Agnes Bernardo

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Agriculture/Landscape: Mulch or Bark, Weed Abatement Coverings, Recreation: Playgrounds, Other: Tot Lots; Project Name: Park Trails Resurfacing: It is the policy of the City of Chula Vista to support the use of products manufactured with post-consumer recycled material. Therefore, the City plans to dress landscaped facilities citywide with a durable mulch product made from 100% California waste tires. The material will be use for landscaping and weed abatement , providing an alternative to wood-based products currently in use. The material will also be used for groundcover in playgrounds and tot lots.

**Grantee:** City of Poway

**Amount Awarded:** \$16,465.00

**Grantee Contact:** L Browder

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Project Name: Main Arterials Rubber Mulch Project

Project Information: Mulch or Bark

The Main Arterials Rubber Mulch Project will create an alternative landscape product in areas of Poway that are currently without any landscaping . The rubber mulch will assist city landscapers in the maintenance of our roadways, as the rubber mulch does not rot or fade, nor does it attract animals or insects, and also minimizes dust. The City of Poway is committed to using recyclable and environmentally friendly products wherever possible and chose areas of the city with high traffic to inform residents of our choice in landscape materials, and to encourage residents to choose similar environmentally friendly products in their own backyards.

**Grantee:** San Diego Unified Port District

**Amount Awarded:** \$23,625.00



**Grantee Contact:** Ms. Tina Pierce

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Project Name: Public Art Playground at the Cesar Chavez Park

Project Information: Recreation: Playgrounds

Developed in cooperation with San Diego's Barrio Logan community, Cesar Chavez Park offers playground and picnic areas, a recreational pier, and lush green open space for active play. The playground area is in need of restoration. Port of San Diego has removed the defective equipment. Interplay Design has been hired to design and build a new playground for the park, which will incorporate tire-derived product for the play areas.

*Total Awarded for County:\$140,090.00*

## San Joaquin County

**Grantee:** City of Manteca

**Amount Awarded:** \$99,998.00

**Grantee Contact:** Mr. Geroqe Montross

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Project Name: Shasta Park Playground Renovation Project

Project Information: Recreation: Playgrounds

Shasta Park is a neighborhood park located within the Northeast Central portion of Manteca. This 11 acre park site is currently in process of renovating the playground areas. The existing equipment had become un-repairable. This renovation project will upgrade the site and play components to meet the new ASTM and ADA requirements. This current project providing for site work construction and play equipment is partially funded by CDBG funding.

*Total Awarded for County:\$99,998.00*

## San Luis Obispo County

**Grantee:** 16th District Agricultural Association

**Amount Awarded:** \$13,063.00

**Grantee Contact:** Ms. Colleen Bojorquez

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Project Name: Ag Mats

Project Information: Agriculture/Landscape: Other: Ag Mats

We would like to receive recycled rubber stall mats. The mats would be installed in our temporary stalls and along the route horses and other livestock animals use during our Fair and interim events. These mats would greatly reduce our agricultural waste and increase safety and protection of our animals.

*Total Awarded for County:\$13,063.00*

## San Mateo County

**Grantee:** City of Redwood City

**Amount Awarded:** \$45,415.00

**Grantee Contact:** Mr. Mike Gibbons

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Project Name: Tree Preservation and Sidewalk Repair Program  
Project Information: Transportation : Other: Public Sidewalks

Damaged concrete sidewalks adjacent to City-owned street trees will be replaced with rubber sidewalk panels. The rubber panels are placed over the tree's root system gaining at least six inches less excavation depth than required for concrete. The use of rubber sidewalk panels reduces the need for root cutting and root removal. The use of rubber panels will enhance the longevity and value of the City's urban forest and reduce the City's liability through replacing damaged potentially hazardous sidewalks with the rubber material.

*Total Awarded for County:\$45,415.00*

### **Santa Cruz County**

**Grantee:** Pajaro Valley Unified School District

**Amount Awarded:** \$100,000.00

**Grantee Contact:** Diane Burbank

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Project Name: Aptos High School sports Complex All-Weather Turf Installation

Project Information: Sports Surfacing

In an ongoing and continuing effort to update and improve the stadium, field, and track facility at Aptos High, community members are conducting a one million dollar capital fund-raising campaign to replace the stadium's natural grass with premiere all-weather turf. A successful fund-raising effort in 2002 built the all-weather track. The goal is to raise privately donated funds, grants, and in-kind donations from local philanthropists and the community at large to install all weather turf . Ground braking is scheduled for May 2007 with completion of the project in August 2007. Aptos High School's three football teams, four soccer teams, two track teams, six physical education classes per day, and Aptos Soccer Club and Aptos Rugby teams will be able to use the field for practices and games despite inclement weather. The cost savings of installing an artificial turf surface compared to maintaining a natural grass field is significant over a 10-year period. Design and engineering for the all weather turf installation was completed by Beals Alliance Sport Group.

*Total Awarded for County:\$100,000.00*

### **Siskiyou County**

**Grantee:** 10-A District Agricultural Association

**Amount Awarded:** \$20,520.00

**Grantee Contact:** Dave Dillabo

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Project Information: Agriculture/Landscape : Other: Horse Stall mats

Project Name: Tulelake-Butte Valley Fair - Horse Stall Mats

The Tulelake Butte Valley Fair would like to utilize recycled rubber horse stall mats to cover the interior floor of 56 horse stalls and 5 livestock wash racks. The project has 3 main objectives, which will be successfully obtained by receiving the available grant. The stall mats will replace the currently used straw bedding which will reduce the amount of animal stall waste by over 85% The stall mats will provide a safe, non-slippage traction floor in the 5 livestock wash racks which currently have serious safety risks due to the slips and falls that occur each year by people and animals . The last objective of the project is to promote to our 60,000 yearly guest that use of recycled rubber projects and the positive impacts that they have on the environment.

*Total Awarded for County:\$20,520.00*

### **Sonoma County**

**Grantee:** City of Cloverdale

**Amount Awarded:** \$90,201.00

**Grantee Contact:** Mr. Robert Crabb

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Project Information: Agriculture/Landscape: Mulch or Bark; Recreation: Playgrounds

Project Name: City of Cloverdale;

This grant will be used to replace the playground surfacing at the 2nd St. City Park (currently redwood chips), and mulch along the walking trails in various parts of the City of Cloverdale. Currently there is no mulch along most of the walking rails.

Especially along the 1.7-mile trail in the Cloverdale River Park, the only public multi-use trail on the whole 100 mile stretch of the Russian River. The new mulch will provide an ascetically pleasing and low maintenance cover.

*Total Awarded for County:\$90,201.00*

## Stanislaus County

**Grantee:** City of Modesto

**Amount Awarded:** \$51,300.00

**Grantee Contact:** Ms. Beverly McCullough

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Project Name: city sidewalks; Project information: sidewalks/pathway; The City of Modesto is seeking \$51,300 to purchase 11,400 SF of rubber sidewalk material and related installation accessories throughout the grant cycle. The product will be purchased in three stages to accommodate funding limitations each fiscal year. We are seeking reimbursement at the \$5.00 PTE diverted range, thus incurring nearly \$48,000 in related expenses, plus installation costs. In order to receive the greatest benefit from the product, city staff will seek to install the product in areas where trees are in midlife , as they cause the most damage to sidewalks and other hard structures. The varieties that cause the most damage in our area tend to be ash, locust and some sycamores and thus will be areas of interest.

*Total Awarded for County:\$51,300.00*

## Sutter County

**Grantee:** Franklin Elementary School District

**Amount Awarded:** \$49,665.00

**Grantee Contact:** Julie Clifton

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Recreation: Playgrounds; Project Name: Franklin Elementary School District/ Primary Playground Structures: Franklin school is a K-8 single school district with approximately 430 students. Over the past five years we have completed a number of projects to improve the number of play structures on our primary playground. At the present time we have wood chips around our play structures; however these seem to become compacted over time. We intend to remove the wood chips and possibly some soil, and replace this material with the PermaLife Pour and Play material. This material seems to be able to provide more cushioning than our present material. Not only will this material provide better protection for our students, it is also more attractive and pleasing to the eye than our present material.

*Total Awarded for County:\$49,665.00*

## Tuolumne County

**Grantee:** Summerville Elementary School District

**Amount Awarded:** \$25,866.00

**Grantee Contact:** Mr. Leigh Shampain

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Recreation: Playgrounds, Agriculture/Landscape: Mulch or Bark; Project Name: Summerville Elementary Playground Surfacing Replacement; Summerville Elementary School District would like to replace an area of 6,173 square feet of existing sand surfacing used under play equipment with a rubber bark made out of recycled tires. By using the rubber bark instead of the sand the District will create a safer play area for the students by reducing the number of student injuries. We believe that the rubberized mulch will allow for better wheel chair access. Rubber bark will also reduce labor costs required to maintain the current sand surfacing. The District also intends to replace some of the older play equipment later this year. We have been informed that sand surfacing is no longer an ADA compliant surface material and will need to be remove to accommodate the new equipment for students with physical disabilities.

*Total Awarded for County:\$25,866.00*

## Ventura County

**Grantee:** City of Santa Paula

**Amount Awarded:** \$27,924.00

**Grantee Contact:** Mr. Jaime Fontes

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Recreation: Playgrounds; Project Name: Teague Park Play Sand Replacement Project; The City of Santa Paula is seeking the grant to replace play sand at the Teague Park Playground. The City would like to replace the sand for safety reasons and maintenance costs . Tire derived products are safer and environmentally responsible. Rubber bark is a loose material that would compliment the park play areas.

**Grantee:** Santa Paula Elementary School District

**Amount Awarded:** \$84,081.00

**Grantee Contact:** Mr. David Luna

**CalRecycle Grant manager:** Marissa Cota

**Project Summary:** Project Information: Playgrounds

Project Name: Replacement of Play Sand at Six Elementary School Playgrounds

The Santa Paula Elementary School District is seeking to fund replacement of play sand at six elementary schools at the district. The six schools that are in need of modernizing their playgrounds are; Barbara Webster School, Thelma Bedell School, Blanchard School, Glen City School, McKeveatt School, and Grace Thille School. The school district wants to replace the play sand for safety and maintenance costs. Tire derived products are safer and environmentally responsible. Rubber bark is a loose material that would enhance the school playgrounds.

*Total Awarded for County:\$112,005.00*

**Grant Count:** 43

**Grand Total for Selected Counties: \$2,369,368.00**